

The ionosphere. J. H. Dillinger. *Scientific Monthly* (1515 Massachusetts Ave. NW, Washington 5, D. C.) **65**, 115 (August 1947).

Elastic behavior and creep of refractory brick under tensile and compressive loads. Lewis E. Mong. *J. Am. Ceramic Soc.* (2525 North High Street, Columbus 2, Ohio) **30**, 69 (March 1947).

Properties of barium strontium titanate dielectrics. E. N. Bunting, G. R. Shelton, and A. S. Creamer. *J. Am. Ceramic Soc.* **30**, 114 (April 1947).

Surface tensions of some optical glasses. Leo Shartsis and Alden W. Smock. *J. Am. Ceramic Soc.* **30**, 130 (April 1947). Tests for hot-water resistance of tank enamels. W. N. Harrison and D. G. Moore. *J. Am. Ceramic Soc.* **30**, 220 (July 1947). Mechanism of thermal shock failure in enamelware: An oven test method. W. N. Harrison, J. C. Richmond, and A. C. Francisco. *J. Am. Ceramic Soc.* **30**, 227 (August 1947).

Investigations of plaster failure. E. S. Newman. *Am. Ceramic Soc. Bul.* (2525 North High Street, Columbus 2, Ohio) **26**, 117 (April 15, 1947).

³ Send orders for publications under this heading only to the Superintendent of Documents, Government Printing Office, Washington 25, D. C. Annual subscription rates: *Journal of Research*, \$4.50 (foreign \$5.50); *Technical News Bulletin*, \$1.00 (foreign \$1.35); *Basic Radio Propagation Predictions*, \$1.00 (foreign \$1.25). Single copy prices of publications are indicated in the lists.

⁴ Reprints from October Journal of Research.

⁵ Available on request from the National Bureau of Standards, Washington 25, D. C. Letter Circulars are prepared to answer specific inquiries addressed to the Bureau, and are sent only on request to persons having a definite need for the information. The Bureau cannot undertake to supply lists or complete sets of Letter Circulars or send copies automatically as issued.

⁶ These publications are not available from the Government. Requests should be sent direct to the publishers.

Index to Technical News Bulletin—Volume 31—1947

A	PAGE	E	PAGE
Abrasion, uniform, in textile testing.....	70	Distillation, carrier, in spectrographic analysis.....	44
Adherence tester for porcelain enamels.....	130	Distilling column, rotary concentric-tube.....	34
Aircraft tests, portable wind-speed and direction indicator.....	97	Drilling diamond dies.....	25
Aluminum from clay.....	66	Dryden, Hugh L., awarded President's Certificate of Merit.....	35
American Iron and Steel Institute, research fellowship on reinforced concrete.....	8	—, elected to committee of International Congress for Applied Mechanics.....	23
Analytical filter papers, standards.....	28	—, transfers to NACA.....	131
Analyzer, replica surface.....	29	E	
Applied Mathematics Division established.....	106	Eclipse expedition, Brazilian.....	57
Atomic Physics Division established.....	106	Economizers, gas, prove of little value.....	95
Atomic radiation, detection by diamonds.....	121	Electrical and photometric units, changes.....	49
Automatic ionosphere recorder.....	109	Electroless plating on metals by chemical reduction.....	111
Automotive research.....	139	Electromigration, countercurrent, in isotope separation.....	51
B			
BAT, guided missile.....	30	Electron tube research.....	114
Bates, Frederick J., retires as Chief of Optics Division.....	35	Electronic circuits, printing.....	17
Benzoino-acid cell provides thermometric standard.....	116	Electronic crystal clock for accurate time signals.....	42
Beta-ray spectrometer for nuclear research.....	61	Electronic digital computers, high-speed.....	13
Betatron research in multimillion-volt range.....	20	Electronic micrometer.....	38
Brazilian eclipse expedition.....	57	Electronic timer for viscosity measurements.....	73
Broadcast services, technical, WWV.....	21	Elevator safety code, revision.....	11
Building code, revised.....	10	Enamel, porcelain, adherence tester.....	130
Building Technology Division established.....	106	Enamelware utensils, thermal-shock failure.....	32
C			
Cahn, Albert S., Jr., appointed to High-Speed Electronic Computing Group.....	46	F	
Calorimeter, flow, for specific heats of gases.....	112	Fabrics, textile, water repellency.....	71
Calorimeter, ice, modified Bunsen.....	63	Filter papers, analytical, standards.....	28
Camera lenses, calibration of aperture openings.....	137	Fireclay refractories, workability index.....	94
Carrier distillation in spectrographic analysis.....	44	Fire fighting with radio proximity fuze.....	126
Casting resin, NBS.....	78	Flow calorimeter for specific heats of gases.....	112
Cement chemistry, treatise.....	104	Fuze, radio proximity.....	3
Cement, dental silicate, motion picture.....	120	Fuze, radio proximity, in fire fighting.....	126
Cement, portland, spectrographic analysis.....	45	G	
Ceramics, high-dielectric.....	39	Gas analysis by mass spectrometer.....	87
Changes in electrical and photometric units.....	49	Gas economizers prove of little value.....	95
Circuits, electronic, printing.....	17	Geiger-Muller counter laboratory.....	21
Clay, aluminum from.....	66	Gel strength, measurement by mercury-balance method.....	93
Cleaning materials, effect on terrazzo.....	100	Graham, Donald I., designated Safety Engineer.....	46
Clock, electronic crystal.....	42	Guest research program.....	2
Cobalt and nickel, plating by chemical reduction.....	111	Guided missiles.....	30
Code, building, revised.....	10	H	
Code, elevator safety, revision.....	11	High-dielectric ceramics.....	39
Commodity specifications, directory, supplement.....	119	High-temperature high-strength porcelains.....	15
Commodity Standards Division.....	106	High-temperature X-ray diffraction apparatus.....	59
Computers, high-speed electronic, digital.....	13	Hipple, John A., heads Atomic Physics Section.....	35
Concentric-tube distilling column, rotary.....	24	Hoffman, James L., awarded Hillbrand prize.....	46
Concrete, reinforced, research fellowship.....	8	Holler, Homer D., appointed to Underground Corrosion Section.....	23
Condon, E. U., fellow of American Academy of Arts and Sciences.....	105	Home-plumbing studies use plastic pipe.....	144
Cosmic and solar radio noise.....	123	Hydrocarbons, additional standard samples.....	83, 131
Countercurrent electromigration in isotope separation.....	51	Hydrocarbons of high purity prepared in automotive laboratory.....	139
Countercurrent reflux still for isotope separation.....	33	I, J	
Crystal clock, electronic.....	42	Ice calorimeter, modified Bunsen.....	63
Curtis, Harvey L., retires.....	23	Indentation method for measuring wear.....	75
Curtiss, John H., vice president of Institute of Mathematical Statistics.....	46	Indicator, portable, wind-speed and direction.....	97
D			
Damping wind-tunnel turbulence.....	1	Infrared radiation from flames.....	145
Dental silicate cement, motion picture.....	120	Ingberg, Simon H., retires as Chief of Fire Resistance Section.....	131
Denture, plastic, surface strain.....	65	Ionosphere recorder, automatic.....	109
Detection of isotopes by tracer micrography.....	85	Iron and Steel Institute, American, research fellowship on reinforced concrete.....	8
Diamond-die drilling method revolutionizes industry.....	25	Isotope of mercury as ultimate standard of length.....	133
Diamonds detect atomic radiation.....	121	Isotope separation by countercurrent electromigration.....	51
Dies, diamond, drilling.....	25	Isotope separation by countercurrent reflux still.....	33
Digital computers, electronic, high-speed.....	13	Isotopes, detection by tracer micrography.....	85
Directory of commodity specifications, supplement.....	119	Jet engines and gas turbines, pyrometer.....	16

L	PAGE	S	PAGE	
Laboratories, commercial and college, directory.....	145	Safety code, elevator, revision.....	11	
Laminar to turbulent flow, transition.....	81	Scientific and technical divisions, organization.....	107	
Leather, test for waterproofness.....	112	Selgin, P. J., appointed to Ordnance Division.....	83	
Length standard in light-wave of mercury isotope.....	133	Shielding principle provides electronic micrometer.....	38	
Lenses, photographic, calibration system.....	137	Ships, welded, steel plates for.....	9	
Light-wave of mercury 198 as standard of length.....	133	Slipperiness of walkway surfaces.....	40	
M				
Manual of instructions for radio predictions.....	132	Snake, Hubert R., appointed section chief.....	12	
Masonry walls, paints.....	124	Sodium chlorite for treatment of raw sugar.....	80	
Mass spectrometer in gas analysis.....	87	Solar and cosmic radio noise.....	123	
McKee wear gage.....	75	Specific heats of gases, flow calorimeter for.....	112	
Measurement of the slipperiness of walkway surfaces.....	40	Specifications, commodity, supplement to directory.....	119	
Medal of Freedom awards.....	8	Spectrographic analysis, carrier distillation.....	44	
Mercury-balance method for measurement of gel strength.....	93	Spectrographic analysis of portland cement.....	45	
Mercury isotope as ultimate standard of length.....	133	Spectrometer, beta-ray, for nuclear research.....	61	
Mica splitter, mechanical.....	128	Spectrometer, mass, in gas analysis.....	87	
Micrometer, electronic.....	38	Standard samples of hydrocarbons.....	83, 131	
Missiles, guided.....	30	Standards for analytical filter papers.....	28	
Mohler, Fred L., awarded Medal of Freedom.....	8	Statistical method of predicting sunspots.....	99	
, heads Mass Spectrometry Section.....	35	Steel plates for welded ships.....	9	
Motion picture on dental silicate cement.....	120	Still, countercurrent reflux, for isotope separation.....	33	
N				
NBS casting resin.....	78	Strain, surface, in plastic dentures.....	65	
New scientific and technical divisions.....	106	Stutz, Walter F., retires.....	84	
Nickel and cobalt, plating by chemical reduction.....	111	Subminiature printed radio transmitters and receivers.....	53	
Norton, Kenneth A., chief of section in CRPL.....	23	Sugar, raw, sodium chlorite treatment.....	80	
Nuclear research with beta-ray spectrometer.....	61	Sunspots, statistical method of predicting.....	99	
O, P				
Organization of scientific and technical divisions.....	107	Surface analyzer, replica.....	29	
Paints for masonry walls.....	124	Surface strain in plastic dentures.....	65	
Paper, high wet-strength.....	10	T		
Paper Manufacturers Association, Waterproof, research fellowship.....	105	Tables of chemical thermodynamic properties.....	92	
Paper, waterproof, research fellowship.....	105	Taylor, Lauriston S., awarded Medal of Freedom and Bronze Star Medal.....	8	
Papers, filter, analytical, standards.....	28	, associate fellow of American College of Radiology.....	83	
Patents on powder metallurgy.....	119	Technical and scientific divisions, organization.....	107	
Peterson, Chester, appointed to Resistance Measurements Section.....	23	Telescope pointing, precision.....	117	
Photographic lenses, calibration system.....	137	Temperature distribution in a test bungalow.....	88	
Photometric and electrical units, changes.....	49	Terrazzo, effect of cleaning materials.....	100	
pH scale, standardization.....	18	Thermal-shock failure of enamelware utensils.....	32	
Plastic dentures, surface strain.....	65	Thermodynamic properties, tables.....	92	
Plastic pipe in home-plumbing studies.....	144	Tracer micrography for detection of isotopes.....	85	
Plates, steel, for welded ships.....	9	Textile fabrics, water repellency.....	71	
Plating on metals, electroless, by chemical reduction.....	111	Textile testing, uniform abrasion.....	70	
Plumbing research, using plastic pipe.....	144	Thermometric standard, benzoic acid cell.....	116	
Pointing, telescope, precision.....	117	Timer, electronic, for viscosity measurements.....	73	
Porcelain enamel adherence tester.....	130	Time signals by electronic crystal clock.....	42	
Porcelains, high-temperature, high-strength.....	15	Track-scale, railway, program intensified.....	104	
Powder metallurgy patents.....	119	Transition from laminar to turbulent flow.....	81	
Prediction of sunspots by statistical method.....	99	Transmissometer for visibility measurements.....	102	
Printed electronic circuits in radio transmitters and receivers.....	53	Transmitters and receivers, subminiature, printed.....	53	
Printing electronic circuits.....	17	Tube, electron, research.....	114	
Protection against X-radiation.....	89	Turbines, gas, and jet engines, pyrometer for.....	16	
Proximity fuze, radio.....	3	Turbulence, wind-tunnel, damping.....	1	
Proximity fuze, radio, in fire fighting.....	126	Turbulent flow, transition from laminar.....	81	
Pyrometer for gas turbines and jet engines.....	16	U		
R				
Radio noise, cosmic and solar.....	123	Utensils, enamelware, thermal-shock failure.....	32	
Radio propagation conference.....	83	Utility Commission Engineers, State, conference.....	119	
Radio propagation predictions, basic, instructions for use.....	132	V		
Radio proximity fuze.....	3	Viscosimeter, electronic.....	73	
Radio proximity fuze in fire fighting.....	126	Visibility measurements by transmissometer.....	102	
Radio transmitters and receivers, printed, subminiature.....	53	W		
Railway track-scale program intensified.....	104	Walkway surfaces, measurement of slipperiness.....	40	
Ramberg, Walter, Chief of Mechanics Division.....	131	Waterproof Paper Manufacturers Association, research fellowship.....	105	
, succeeds Herbert L. Whittemore.....	11	Waterproofness of leather, test.....	112	
Raw sugar, sodium chlorite treatment.....	80	Water repellency of textile fabrics.....	71	
Reber, Grote, appointed to CRPL.....	105	Wear gage, McKee.....	75	
Receivers and transmitters, subminiature.....	53	Wear measurements by indentation method.....	75	
Refractories, fireclay, workability index.....	94	Weights and Measures Conference, 33rd National.....	129	
Reichel, Robert C., research associate for Waterproofer Paper, Japan.....	14	Welded ships, steel plates for.....	9	
, succeeds Arnold O., awarded Bronze Star Medal.....	34	Wet-strength paper, high.....	10	
Reinforced concrete, research fellowship.....	36	Whittemore, Herbert L., retires.....	11	
Replica surface analyzer.....	8	Wind-speed and direction indicator for aircraft tests.....	97	
Research fellowship on reinforced concrete.....	8	Wind-tunnel turbulence, damping.....	1	
Research fellowship on waterproofed paper.....	10	Workability index of fireclay refractories.....	94	
Resin, casting, NBS.....	20	Wright, Russell B., appointed ordnance consultant.....	35	
Rotary concentric-tube distilling column.....	34	World's technical broadcast services.....	21	
X				
X-ray diffraction apparatus, high-temperature.....	59			
X-ray protection research.....	89			

